## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1 (currently amended): A method for placing indicia on the nonimage side of a support for an imaging element comprising providing a support, wherein said imaging support comprises an image side having at least one imaging layer and a non-image side; contacting said non-image side of said support with a thermal transfer <u>dye</u> donating sheet; applying energy in a pattern to said thermal transfer dye donating sheet; and transferring said pattern to said nonimage side of said support to form indicia.

2 (currently amended): The method of claim 1 wherein said thermal transfer <u>dye</u> donating sheet comprises at least one area containing dyes and at least one environmental protection laminate area.

3 (original): The method of claim 2 wherein said environmental protection laminate area comprises ultraviolet absorbing materials.

4 (original): The method of Claim 3 wherein said ultraviolet absorbing materials is at least one member selected from the group consisting of ultraviolet absorbing dyes, ultraviolet absorbing pigments, ZnO and TiO<sub>2</sub>.

5 (original): The method of claim 2 wherein said environmental protection laminate area provides protection from photochemical materials.

6 (original): The method of claim 5 wherein said photochemical material protection laminate area comprises at least one hydrophobic polymer.

7 (original): The method of claim 6 wherein said hydrophobic polymer comprise at least one member selected from the group consisting of acrylate, acrylic, polystyrene, vinyl and copolymers thereof.

- 8 (original): The method of Claim 6 wherein said hydrophobic polymer comprises a blend of polyvinyl acetal and polyvinyl butyral.
- 9 (original): The method of Claim 5 wherein said photochemical material protection laminate area comprises colloid silica and UV absorbing material
- 10 (original): The method of claim 2 wherein said environmental protection laminate area comprises abrasion protection materials.
- 11 (original): The method of Claim 10 wherein said abrasion protection materials comprise at least one material selected from the group consisting of silicas, microbeads, slip agents and fluoropolymers.
- 12 (original): The method of claim 1 wherein said imaging support comprises paper.
- 13 (original): The method of claim 12 wherein said paper comprises resin coated paper.
- 14 (original): The method of claim 12 wherein said paper further comprises at least one biaxially oriented, voided sheet.
- 15 (original): The method of claim 1 wherein said imaging support comprises a closed cell foam core sheet and adhered thereto an upper and lower polymer flange sheet, and wherein said closed cell foam core sheet comprises an expanded polymer and a blowing agent.
- 16 (original): The method of claim 15 wherein at least one of said upper and lower polymer flange sheet comprises a biaxially oriented, voided sheet.

1

- 17 (original): The method of claim 1 wherein said indicia comprise at least one member selected from the group consisting of letters, pictures, numbers, symbols, pattern and words.
- 18 (original): The method of claim 1 wherein said energy comprises heat energy.
- 19 (original): The method of claim 1 wherein said energy comprises laser energy.
- 20 (original): The method of claim 1 wherein said imaging layer comprises photosensitive silver halide.
- 21 (original): The method of claim 1 wherein said imaging layer comprises an inkjet imaging layer.
- 22 (original): The method of claim 1 wherein said imaging layer comprises a thermal imaging layer.
- 23 (original): The method of claim 1 wherein said imaging layer comprises an electrophotographic imaging layer.
- 24 (original): The method of claim 1 wherein said support further comprises functional layers.
- 25 (original): The method of claim 24 wherein said functional layers comprise at least one member selected from the group consisting of antistatic layer, release layer, friction control layer, dye receiving layer.
- 26 (original): The method of claim 1 further comprising applying an environmental protection laminate layer to said non-image side of said support.